# PATENT ABSTRACTS OF JAPAN

(11)Publication number:

05-129020

(43) Date of publication of application: 25.05.1993

(51)Int.CI.

H01M 10/04

(21)Application number: 03-288063

(71)Applicant: SONY CORP

(22) Date of filing:

01.11.1991

(72)Inventor: SHIMIZU TATSUO

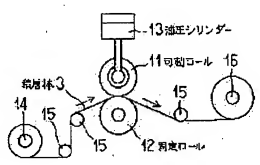
SATO EINOSUKE

KATAYAMA KIYOSHI

# (54) HOT-PRESS DEVICE FOR MANUFACTURING BATTERY ELECTRODE

# (57)Abstract:

PURPOSE: To provide a hot press for manufacturing battery electrode, which can improve a density of the electrode mix of both surfaces of a laminated body, which consists of a metal foil current collecting body and the electrode mix coated on both surfaces thereof, by heating and rolling the laminated body. CONSTITUTION: In a hot press device for manufacturing battery electrode of a cylindrical battery, which is obtained by laminating the electrode mix on both surfaces of a belt-shape metal foil current collecting body, a laminated body 3, which consists of the metal foil current collecting body and the electrode mix coated on both surfaces thereof, is heated and rolled by a movable roll 11 and a fixed roll 12.



### **LEGAL STATUS**

[Date of request for examination]

28.10.1998

[Date of sending the examiner's decision of 21.01.2003

rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number] 3443833

[Date of registration] 27.06.2003

[Number of appeal against examiner's 2003-02764

decision of rejection]

[Date of requesting appeal against 20.02.2003

examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original
- 2.\*\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

### **CLAIMS**

[Claim(s)]

[Claim 1] a band-like metallic foil charge collector -- an electrode -- the equipment which uses a mixture for the manufacture of the cell electrode for cylindrical cells which comes to carry out a laminating to both sides -- it is -- a metallic foil charge collector and its both sides -- an electrode -the hotpress equipment for cell electrode manufacture which carries out the heating roller of the layered product which applied the mixture.

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

#### **DETAILED DESCRIPTION**

# [Detailed Description of the Invention]

[0001]

[Industrial Application] this invention -- the hotpress equipment for cell electrode manufacture for cylindrical cells -- being related -- further -- detailed -- a metallic foil charge collector and its both sides -- an electrode -- carrying out the heating roller of the layered product which applied the mixture -- a double-sided electrode -- it is related with the hotpress equipment for lithium ion rechargeable battery electrode manufacture which improves the consistency of a mixture.

[0002]

[Description of the Prior Art] a conventionally band-like metallic foil charge collector -- an electrode -- press processing was performed for the layered product which applied the mixture at the room temperature. a place -- press processing of the layered product in a room temperature -- an electrode -- association of the particle of a mixture was destroyed and there was a trouble that omission of a particle tend to take place.

[0003]

[Problem(s) to be Solved by the Invention] this invention is made in order to cancel such a conventional trouble -- having -- a metallic foil charge collector -- an electrode -- an electrode [ as opposed to / by carrying out the heating roller of the layered product which applied the mixture, are light press \*\*, have smooth front-face nature with a high consistency, and / a metallic foil charge collector moreover ] -- it is making into the technical problem to offer the hotpress equipment for cell electrode manufacture which obtains the layered product whose bond strength of a mixture improved.

[0004]

[Means for Solving the Problem] the hotpress equipment for cell electrode manufacture of this invention -- a band-like metallic foil charge collector -- an electrode -- the equipment which uses a mixture for the manufacture of the cell electrode for cylindrical cells which comes to carry out a laminating to both sides -- it is -- a metallic foil charge collector and its both sides -- an electrode -- the heating roller of the layered product which applied the mixture is carried out.

[0005]

[Function] thus, the thing to do -- an electrode -- a mixture -- omission of an inner particle cannot take place easily and a layered product with a high consistency is obtained.
[0006]

[Example] this invention -- the hotpress equipment for cell electrode manufacture for cylindrical cells -- being related -- further -- detailed -- a metallic foil charge collector and its both sides -- an electrode -- carrying out the heating roller of the layered product which applied the mixture -- a double-sided electrode -- it is related with the hotpress equipment for lithium ion rechargeable battery electrode manufacture which improves the consistency of a mixture.

[0007] Hereafter, the example of this invention is explained with reference to drawing 1 and drawing

2. Drawing 1 is the sectional view of the hotpress equipment for cell electrode manufacture of this invention, and drawing 2 is the important section expanded sectional view of drawing 1. this invention is shown in drawing 1 and drawing 2 -- as -- the band-like metallic foil charge collector 1 -- an electrode -- the electrode which it is equipment which uses a mixture 2 for the manufacture of the cell electrode of a cylindrical cell which comes to carry out a laminating to both sides, and the metallic foil charge collector 1 is a foil which consists of copper or aluminum, and diffused particle 2a in binder 2b to both sides of this metallic foil charge collector 1 -- the heating roller of the layered product 3 which applied the mixture 2 is carried out. 11 is a movable roll and 12 is a fixed roll. the movable roll 12 is movable by the oil hydraulic cylinder 13 -- carrying out -- both sides -- an electrode -- the metal charge collector 1 which arranged the mixture 2 is pressed. [0008] namely, this invention -- the metallic foil charge collector 1 and its both sides -- an electrode -- it is hotpress equipment for cell electrode manufacture for cylindrical cells which carries out the heating roller of the layered product 3 which applied the mixture 2. the metallic foil charge collector 1 and both sides -- an electrode -- the layered product 3 which applied the mixture 2 is wound around the winding frame 14, and the layered product 3 sent out from this winding frame 14 should be caught between the heated movable roll 11 and the fixed roll 12 -- it is rolled. A layered product 3 is led to a guide 15, and is rolled round by the rolling-up winding frame 16. [0009] the temperature of the heated movable roll 11 and the fixed roll 12 -- an electrode -- by being set up near 80 which is the softening temperature of a mixture 2 - the 140 \*\*, and carrying out a heating roller at such temperature, it is light press \*\* and the layered product 3 with a high consistency is obtained.

[0010]

[Effect of the Invention] it explained above -- as -- the hotpress equipment for cell electrode manufacture of this invention -- a band-like metallic foil charge collector -- an electrode -- the equipment which uses a mixture for the manufacture of the cell electrode for cylindrical cells which comes to carry out a laminating to both sides -- it is -- a metallic foil charge collector and its both sides -- an electrode -- the heating roller of the layered product which applied the mixture is carried out. thus, the thing to do -- an electrode -- a mixture -- an electrode [ as opposed to / omission of an inner particle cannot take place easily, have smooth front-face nature with a high consistency by light press \*\*, and / a metallic foil charge collector moreover ] -- the layered product whose bond strength of a mixture improved can be obtained.

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

#### TECHNICAL FIELD

[Industrial Application] this invention -- the hotpress equipment for cell electrode manufacture for cylindrical cells -- being related -- further -- detailed -- a metallic foil charge collector and its both sides -- an electrode -- carrying out the heating roller of the layered product which applied the mixture -- a double-sided electrode -- it is related with the hotpress equipment for lithium ion rechargeable battery electrode manufacture which improves the consistency of a mixture.

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

#### PRIOR ART

[Description of the Prior Art] a conventionally band-like metallic foil charge collector -- an electrode -- press processing was performed for the layered product which applied the mixture at the room temperature. a place -- press processing of the layered product in a room temperature -- an electrode -- association of the particle of a mixture was destroyed and there was a trouble that omission of a particle tend to take place.

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

#### EFFECT OF THE INVENTION

[Effect of the Invention] it explained above -- as -- the hotpress equipment for cell electrode manufacture of this invention -- a band-like metallic foil charge collector -- an electrode -- the equipment which uses a mixture for the manufacture of the cell electrode for cylindrical cells which comes to carry out a laminating to both sides -- it is -- a metallic foil charge collector and its both sides -- an electrode -- the heating roller of the layered product which applied the mixture is carried out. thus, the thing to do -- an electrode -- a mixture -- an electrode [ as opposed to / omission of an inner particle cannot take place easily, have smooth front-face nature with a high consistency by light press \*\*, and / a metallic foil charge collector moreover ] -- the layered product whose bond strength of a mixture improved can be obtained.

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

#### TECHNICAL PROBLEM

[Problem(s) to be Solved by the Invention] this invention is made in order to cancel such a conventional trouble -- having -- a metallic foil charge collector -- an electrode -- an electrode [ as opposed to / by carrying out the heating roller of the layered product which applied the mixture, are light press \*\*, have smooth front-face nature with a high consistency, and / a metallic foil charge collector moreover ] -- it is making into the technical problem to offer the hotpress equipment for cell electrode manufacture which obtains the layered product whose bond strength of a mixture improved.

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

#### **MEANS**

[Means for Solving the Problem] the hotpress equipment for cell electrode manufacture of this invention -- a band-like metallic foil charge collector -- an electrode -- the equipment which uses a mixture for the manufacture of the cell electrode for cylindrical cells which comes to carry out a laminating to both sides -- it is -- a metallic foil charge collector and its both sides -- an electrode -- the heating roller of the layered product which applied the mixture is carried out.

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

#### **OPERATION**

[Function] thus, the thing to do -- an electrode -- a mixture -- omission of an inner particle cannot take place easily and a layered product with a high consistency is obtained.

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

#### **EXAMPLE**

[Example] this invention -- the hotpress equipment for cell electrode manufacture for cylindrical cells -- being related -- further -- detailed -- a metallic foil charge collector and its both sides -- an electrode -- carrying out the heating roller of the layered product which applied the mixture -- a double-sided electrode -- it is related with the hotpress equipment for lithium ion rechargeable battery electrode manufacture which improves the consistency of a mixture. [0007] Hereafter, the example of this invention is explained with reference to drawing 1 and drawing 2. Drawing 1 is the sectional view of the hotpress equipment for cell electrode manufacture of this invention, and <u>drawing 2</u> is the important section expanded sectional view of <u>drawing 1</u>. this invention is shown in drawing 1 and drawing 2 -- as -- the band-like metallic foil charge collector 1 -- an electrode -- the electrode which it is equipment which uses a mixture 2 for the manufacture of the cell electrode of a cylindrical cell which comes to carry out a laminating to both sides, and the metallic foil charge collector 1 is a foil which consists of copper or aluminum, and diffused particle 2a in binder 2b to both sides of this metallic foil charge collector 1 -- the heating roller of the layered product 3 which applied the mixture 2 is carried out. 11 is a movable roll and 12 is a fixed roll, the movable roll 12 is movable by the oil hydraulic cylinder 13 -- carrying out -- both sides -- an electrode -- the metal charge collector 1 which arranged the mixture 2 is pressed. [0008] namely, this invention -- the metallic foil charge collector 1 and its both sides -- an electrode -- it is hotpress equipment for cell electrode manufacture for cylindrical cells which carries out the heating roller of the layered product 3 which applied the mixture 2. the metallic foil charge collector 1 and both sides -- an electrode -- the layered product 3 which applied the mixture 2 is wound around the winding frame 14, and the layered product 3 sent out from this winding frame 14 should be caught between the heated movable roll 11 and the fixed roll 12 -- it is rolled. A layered product 3 is led to a guide 15, and is rolled round by the rolling-up winding frame 16. [0009] the temperature of the heated movable roll 11 and the fixed roll 12 -- an electrode -- by being set up near 80 which is the softening temperature of a mixture 2 - the 140 \*\*, and carrying out a heating roller at such temperature, it is light press \*\* and the layered product 3 with a high consistency is obtained.

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

#### **DESCRIPTION OF DRAWINGS**

[Brief Description of the Drawings]

[Drawing 1] The sectional view of the hotpress equipment for cell electrode manufacture of this invention

[Drawing 2] The important section expanded sectional view of drawing 1

[Description of Notations]

- 1 Metallic Foil Charge Collector
- 2 Electrode -- Mixture
- 2a Particle
- 2b Binder
- 3 Layered Product
- 11 Movable Roll
- 12 Fixed Roll
- 13 Oil Hydraulic Cylinder
- 14 Sending-Area Winding Frame
- 15 Guide
- 16 Rolling-Up Side Winding Frame